

FIG. 1 SYSTEM STRUCTURE (Normal Internet Content)

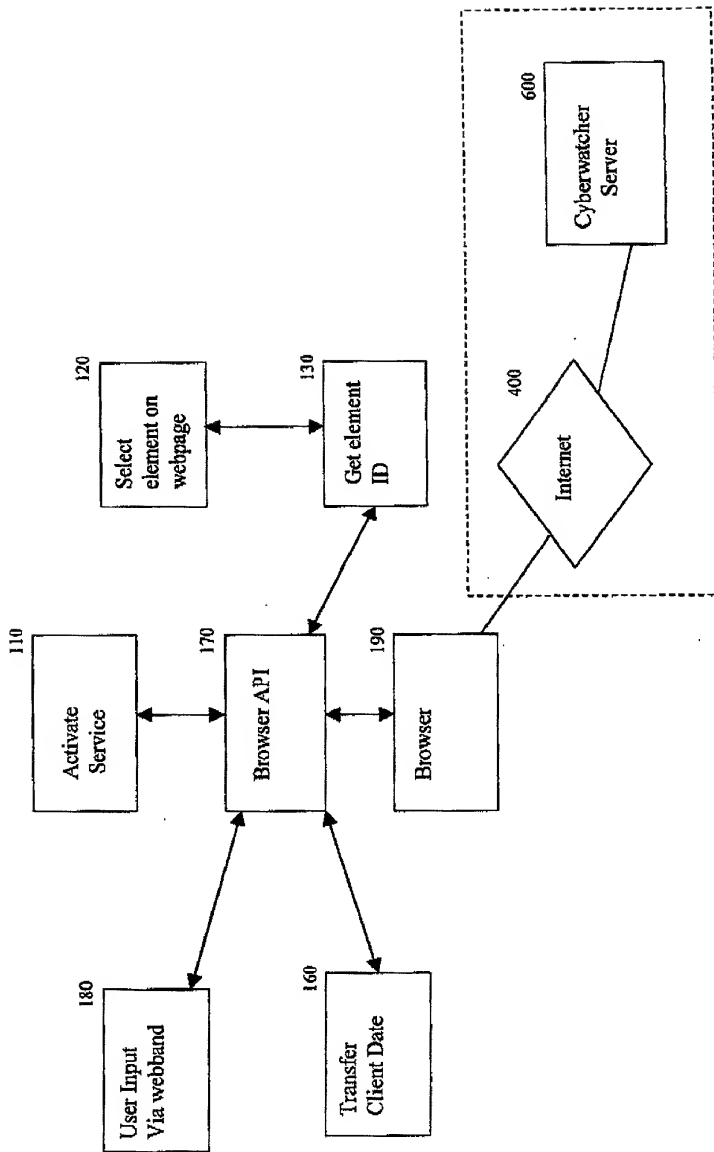


FIG. 2 CLIENT STRUCTURE

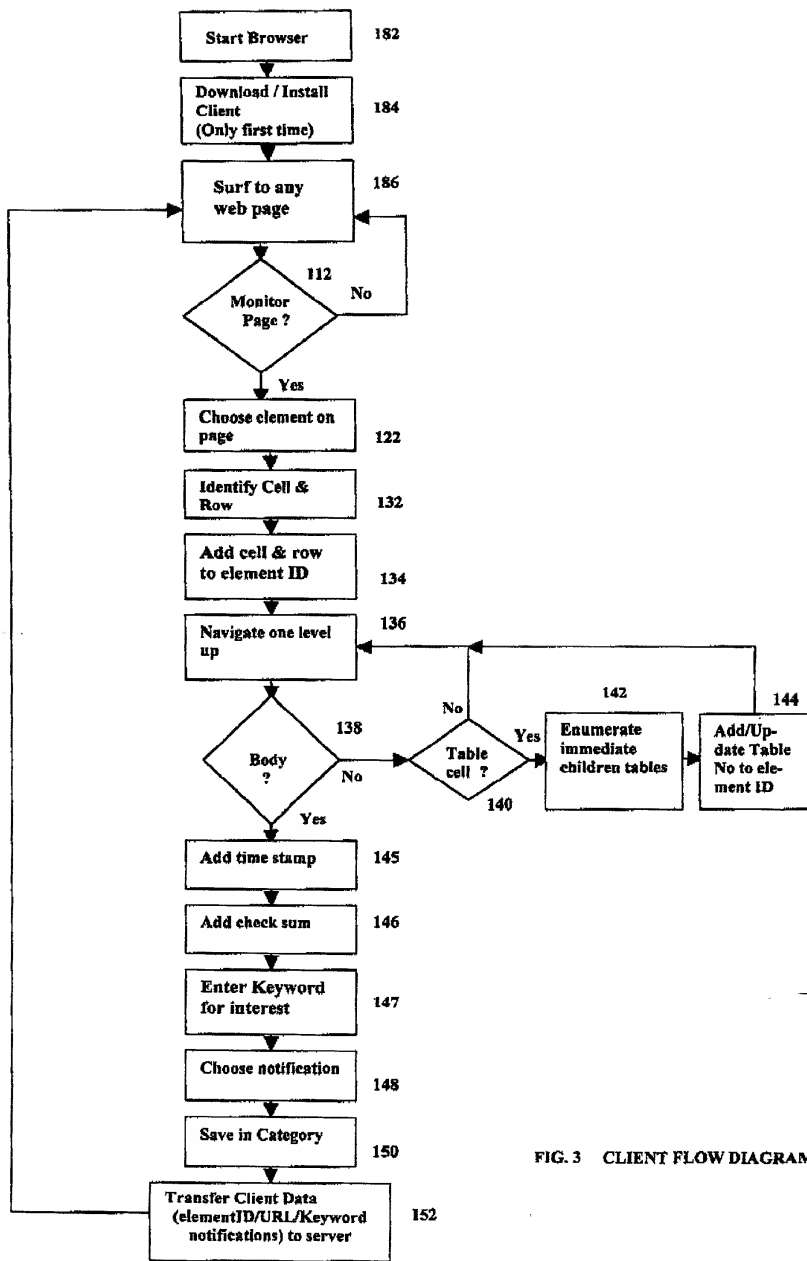


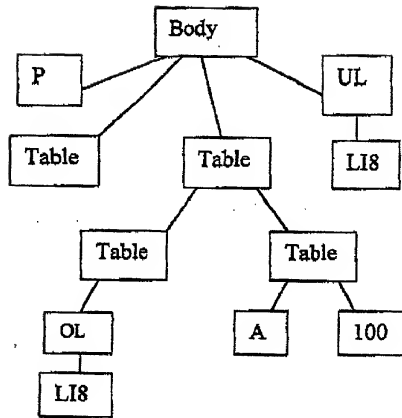
FIG. 3 CLIENT FLOW DIAGRAM

This is a an example text

<div>1. Ordered Item 1</div> <div>2. Ordered Item 2</div> <div>3. Ordered Item 3</div>		<div>CyberWatcher</div> <div>100</div>
--	--	--

- Unordered Item 1
- Unordered Item 2
- Unordered Item 3

Fig. 4.A Sample web page,



P: Paragraph (This is an example.)
 UL: Unordered list (Unordered Item 1..)
 OL: Ordered list (Ordered Item..)
 LI: List Item (Items in UL or OL)
 A: Anchor (link, CyberWatcher)

Fig 4.B Web page Tree

Note: Each task element can be different, such as text, picture, link, Flash animation or any other feature on a web page.

Result when user select number "100" of fig. 4.B:

Element ID: / 2 - 1 - 2 / 2 - 2 - 2
 Table no - Row no - Column no
 Table
 Delimiter

Fig. 4.C Element ID - Result

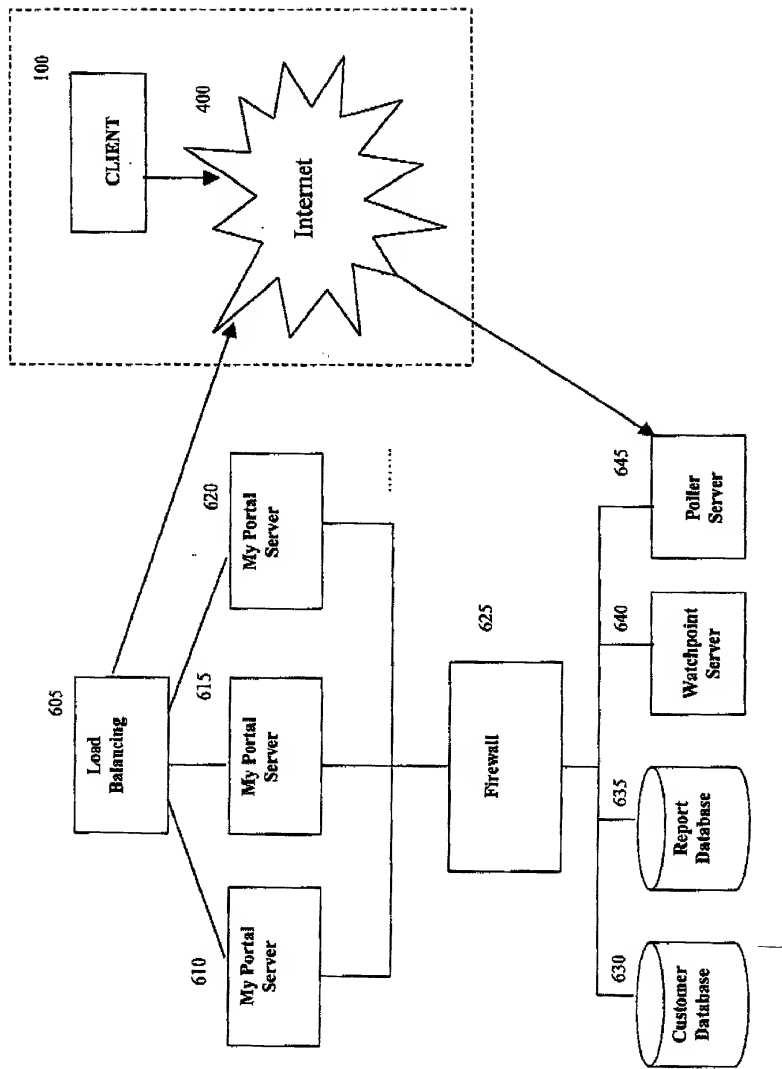


FIG. 5A Server Block diagram and connections to network / client

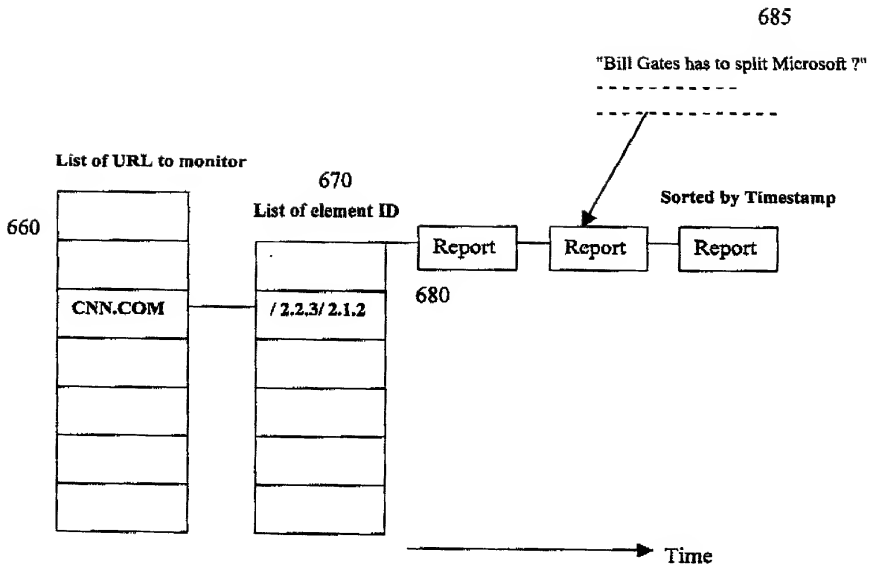


FIG. 5B Server Data Structure

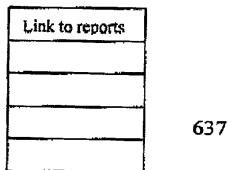


Fig. 5C User Report Data Structure

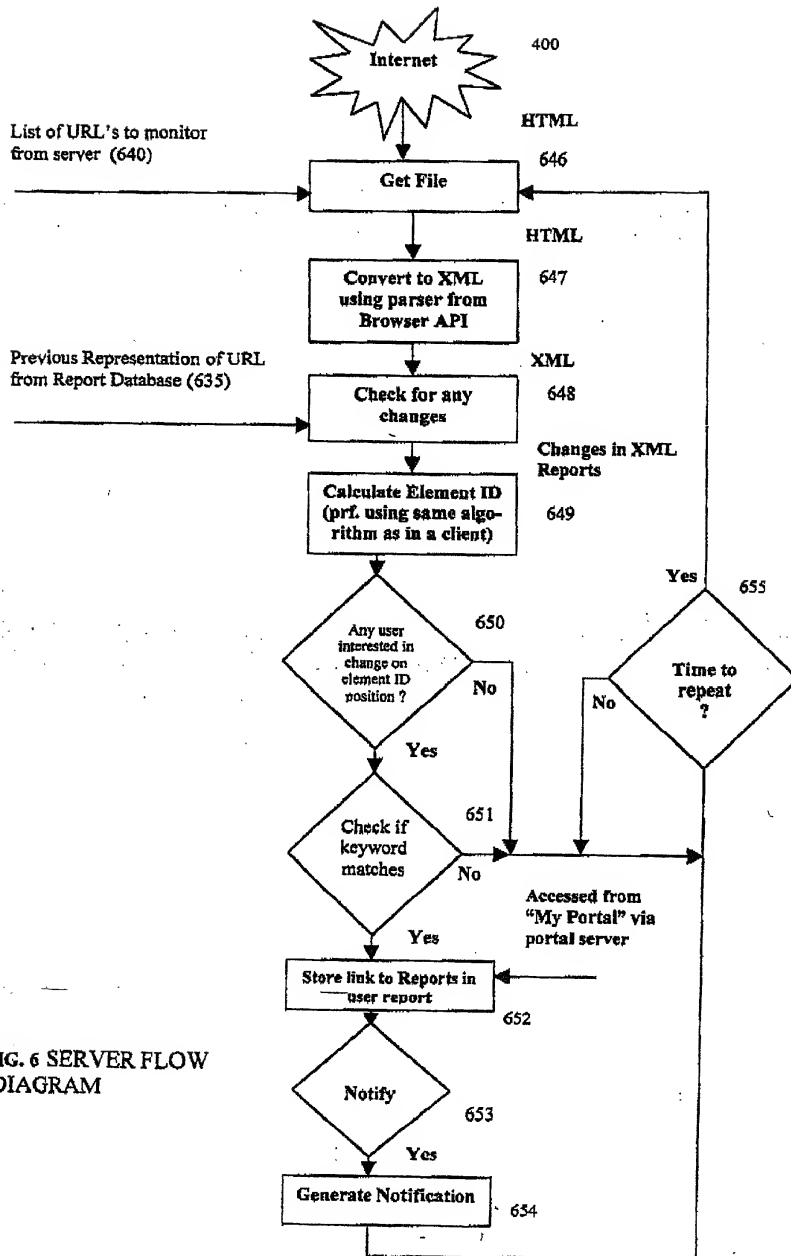


FIG. 6 SERVER FLOW DIAGRAM